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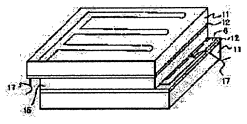
ISHIZAWA HITOSHI

(54) PIGMENT SENSITIZATION SOLAR BATTERY

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a pigment sensitization solar battery of high photovotaic conversion efficiency even if having

a large area.



SOLUTION: In this pigment sensitization solar battery wherein a transparent conducting film 12 is formed on one side of a transparent substrate 11, a pigment sensitization semiconductor element 13 is formed on one side of a conductive substrate (including the transparent substrate 11 formed with the transparent conducting film 12 on one side thereof), the transparent substrate 11 and the conductive substrate are affixed each other as a counter electrode of the pigment sensitization semiconductor electrode 13 and an electrolytic solution is injected into the space therebetween, a lead electrode 6 is disposed between the transparent substrate 11 and the transparent conducting film 12 so as to divide the

transparent substrate 11 into a predetermined area.

LEGAL STATUS

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